25X1

TOPSECRET Ø62204Z OPPATIONAL MORNITE S	- % *25X1
See and the property of the pr	–25X1 ––––
SUBJECT: EXPLOITATION OF PHOTOGRAPHY OBTAINED ON MISSION 9050FILE	
CONTINUED ANALYSIS OF REVEALS A FOURTH LAUNCH AREA	25X
(AREA D) AT THE NOVOSIBIRSK ICHM LAUNCH COMPLEX. THE LAUNCH AREA	
IS IN AN EARLY STAGE OF CONSTRUCTION AND IS LOCATED AT 55-21N	
83-14E, 4 NM NE OF LAUNCH AREA A. IT HAS A TYPE II CONFIGURATION	
AND IS POSITIONED ABOUT 3.500 FEET NE OF THE BARRACKS BUILDINGS	
DESCRIBED IN OAK PART II FOR MISSION 9048 (NPIC/R-161/62).	
THE AREA APPEARS PARTLY FENCED AND AN INDISTINCT PATTERN OF	
THREE ROADS IS APPARENT. THE ORIENTATION OF THE LONG AXIS IS 5	
DEGREES, PLUS OR MINUS 5 DEGREES, AND IS PARALLEL TO THAT OF LAUNCH	
AREA A.	
THERE IS EVIDENCE OF INITIAL CONSTRUCTION AT THE LAUNCH AREA	
	25X1
	- ;
T O P S E C R ET	25X1
CFN Ø5Ø8 9Ø5Ø 9Ø5Ø (AREA D) NOVOSIBIRSK ICBM 55-21N 83-14E 4 NM	
NE A II 3,500 NE II 9048 (NPIC/R-161/62) 5 5 A 9048 1962 NO EVIDENCE	
	25 X 1
ВТ	
250	25X1
GNOUT I CHARACTER AUTOMATIC	

TOP SFORET | Approved For Release 2008/04/30 : CIA-RDP78B04558A000600100040-1